

## PATENT ABSTRACTS OF JAPAN

(11) Publication number : 10-194371  
 (43) Date of publication of application : 28.07.1998

---

(51) Int. CI. B65D 85/575

---

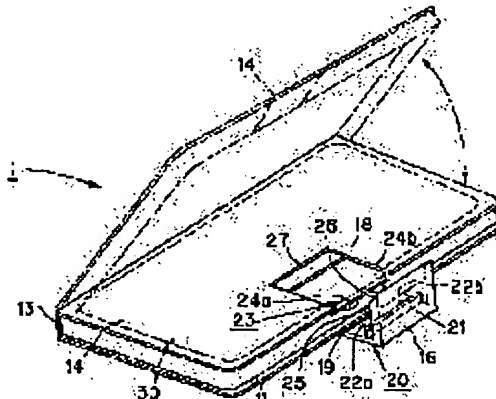
(21) Application number : 08-351106 (71) Applicant : SONY CORP  
 (22) Date of filing : 27.12.1996 (72) Inventor : OTA TAKASHI

---

## (54) RECORDING MEDIUM CARTRIDGE CARRYING CASE

## (57) Abstract:

PROBLEM TO BE SOLVED: To prevent play from occurring and to save manufacturing cost by a constitution wherein a locking body part hooking a lid body part as a case main body part is provided on a base end part, and a cutout window is formed on the lid body part and the case main body part. SOLUTION: A rectangular cutout window 18 wherein the tip part of a lock body part 16 faces a cartridge storing recess is opened to a lid body part 14. A base end part is formed so as to be freely rocked on the outer periphery of a case main body part 11 through a hinge part 19. A hooking part 20 is integrally formed on a face facing the side wall part of the lid body part on the lock body part 16. The hooking part 20 has a projection piece 21 for hooking and hooking nails 22a and 22b. A part to be hooked 23 is formed at a position facing the hooking part 20 on the outer peripheral edge part of the cutout window 18. The part to be hooked 23 has nails 24a and 24b to be hooked of the cutout window 18. A play control part 25 for controlling play of a cartridge 30 when the hooking part 20 is hooked to the part to be hooked 23, is formed on the tip part of the lock body part 16.



---

LEGAL STATUS

[Date of request for examination]  
 [Date of sending the examiner's decision of rejection]  
 [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]  
[Patent number]  
[Date of registration]  
[Number of appeal against examiner's  
decision of rejection]  
[Date of requesting appeal against  
examiner's decision of rejection]  
[Date of extinction of right]

Copyright (C) 1998, 2003 Japan Patent Office